

**PATENT - POWER OF ATTORNEY
OR
REVOCATION OF POWER OF ATTORNEY
WITH A NEW POWER OF ATTORNEY
AND
CHANGE OF CORRESPONDENCE ADDRESS**

I hereby revoke all previous powers of attorney given in the patents identified in Schedule A (attached).

A Power of Attorney is submitted herewith.

OR

I hereby appoint Practitioner(s) associated with the following Customer Number as my/our Attorney(s) or agent(s) with respect to the patents of Schedule A (attached), and to transact all business in the United States Patent and Trademark Office connected therewith: 27572

OR

I hereby appoint Practitioner(s) named below as my/our attorney(s) or agent(s) with respect to the patent identified above, and to transact all business in the United States Patent and Trademark Office connected therewith:

Practitioner(s) Name	Registration Number

Please recognize or change the correspondence address for the above-identified patent to:

The address associated with the above-mentioned Customer Number.

OR

The address associated with Customer Number: 27572

OR

Firm or Individual Name

Address

City

State

Zip

Country

Telephone

Email

I am the:

Inventor, having ownership of the patent.

OR

Patent owner.
Statement under 37 CFR 3.73(b) (Form PTO/SB/96) submitted herewith or filed on _____.

SIGNATURE of Inventor or Patent Owner

Signature  Date May 25 2010
Name Hakan Larsson Telephone +46 (322) 62 83 43'

Title and Company Group Director Patents - Autoliv Development AB

NOTE: Signatures of all the inventors or patent owners of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below*.

*Total of _____ forms are submitted.

SCHEDULE A
to
Patent – Power of Attorney

Patent No.	Issue Date	First Named Inventor	Title	Attorney Docket No.
7,518,483	14 April 2009	Uwe Brede	Apparatus for the Cutting of an Electrical Conductor	8952-000112/US
6,496,098	17 Dec. 2002	Heinz Kem	Pyrotechnic Active Element	8952-000113/US/NP
7,087,635	18 July 2006	Gerhard Kordel	Housing with Conductor Bus for a Disconnecting Apparatus	8952-000114/US
7,182,012	27 Feb. 2007	Uwe Brede	Pyrotechnic Driven Device for Cutting Solid, Compact Materials	8952-000115/US
7,205,879	17 April 2007	Gerhard Kordel	Chisel for a Pyromechanical Disconnecting Device	8952-000116/US
7,222,561	29 May 2007	Uwe Brede	Pyromechanical Cutting Element	8952-000117/US
7,557,688	7 July 2009	Diedrich von Behr	Housing Configuration for a Pyromechanical Disconnecting Device	8952-000118/US/NP
6,946,608	20 Sept. 2005	Uwe Brede	Pyromechanical Battery Pole Disconnect Element	8952-000119/US
7,511,600	31 Mar. 2009	Diedrich von Behr	Pyromechanical Separating Device with a Specially Shaped Current Conductor Rail	8952-000120/US
7,498,531	3 March 2009	Juegen Knauss	Housing and a Conducting Rail for Disconnecting a Battery	8952-000121/US/NP
7,745,745	29 June 2010	Gerhard Kordel	Housing for a Pyromechanical Disconnecting Device with Integrated Ignition Element	8952-000122/US